			DB	Time stamp
L Number	Hits	Search Text (reverse adj flow) same wire same diode	USPAT;	2003/03/12 13:44
3	18	(reverse adj flow) same wife same drode	US-PGPUB	2003/03/12 13:11
4	7	((reverse adj flow) same wire same diode)	USPAT; US-PGPUB	2003/03/12 13:44
5	2	and external and internal power and (reverse adj flow adj resist)	USPAT;	2003/03/12 14:15
6	1	power same (reverse adj flow adj resist)	US-PGPUB USPAT;	2003/03/12 14:17
7	1271	power same (reverse adj flow)	US-PGPUB USPAT; US-PGPUB	2003/03/12 14:19
8	267	power same (reverse adj flow) same diode	USPAT; US-PGPUB	2003/03/12 14:22
9	267	(power same (reverse adj flow)) same diode	USPAT; US-PGPUB	2003/03/12 14:20
10	267	power same (reverse adj flow) same diode	USPAT;	2003/03/12 14:22
11	73	((power same (reverse adj flow)) same diode) and (internal and external)	USPAT; US-PGPUB	2003/03/12 14:24
12	19		USPAT; US-PGPUB	2003/03/12 14:27
13	26	(((power same (reverse adj flow)) same diode) and (internal and external)) and wire	USPAT; US-PGPUB	2003/03/12 14:28
14	12	((((power same (reverse adj flow)) same diode) and (internal and external)) and wire) and battery	USPAT; US-PGPUB	2003/03/12 14:44
15	1430	713/300	USPAT; US-PGPUB	2003/03/12 14:45
16	61	713/300 and ((internal and external) near power)	USPAT; US-PGPUB	2003/03/12 14:51
17	27	(713/300 and ((internal and external) near power)) and portable	USPAT; US-PGPUB	2003/03/12 14:58
18	14	((713/300 and ((internal and external) near power)) and portable) and interconnect\$3	USPAT; US-PGPUB	2003/03/12 14:59
-	1424	713/300	USPAT; US-PGPUB	2003/03/10 15:07
_	53	(713/300 or 700/\$) and (portable near electr\$5 near device)	USPAT; US-PGPUB	2003/03/10 15:11
-	2		USPAT; US-PGPUB	2003/03/10 15:14
_	35	internal) near (power adj source))	USPAT; US-PGPUB	2003/03/10 15:37
_	2	((portable near device) and ((external and internal) near (power adj source))) and	USPAT; US-PGPUB	2003/03/10 16:02
_	35	(USB or (Universal adj Serial adj Bus)) (portable near device) and ((external and	USPAT; US-PGPUB	2003/03/10 15:50
-	494	internal) near (power adj source)) (portable near device) and ((external or internal) near (power adj source))	USPAT; US-PGPUB	2003/03/10 17:17
-	31	((portable near device) and ((external or internal) near (power adj source))) and	USPAT; US-PGPUB	2003/03/10 17:17
_	31	internal) near (power adj source))) and	USPAT; US-PGPUB	2003/03/10 15:50
-	236	circuit (portable adj electronic adj device).ti.	USPAT; US-PGPUB	2003/03/10 15:53
-	2	(((portable near device) and ((external and internal) near (power adj source))) and circuit) and (USB or (Universal adj	USPAT; US-PGPUB	2003/03/10 16:34
-	1	Serial adj Bus)) (power adj supply\$3 adj wire) and (reverse adj flow adj resist)	USPAT; US-PGPUB	2003/03/10 16:41
_	1	1	USPAT; US-PGPUB	2003/03/12 14:15
_	2	reverse adj flow adj resist	USPAT; US-PGPUB	2003/03/11 14:59

				0000/00/10 17 10
_	26	(portable and (electronic adj device)) and	USPAT;	2003/03/10 17:19
		((external or internal) near (power adj	US-PGPUB	
		source)) and (USB or (Universal adj Serial		
		adj Bus))		
_ ′ !	15	(portable same (electronic adj device))	USPAT;	2003/03/10 17:23
		and ((external or internal) near (power	US-PGPUB	
		adj source)) and (USB or (Universal adj		
		Serial adj Bus))	1	
_	1	(reverse near flow near resist) same wire	USPAT;	2003/03/11 15:03
			US-PGPUB	
_	16	reverse near flow near resist	USPAT;	2003/03/11 15:43
			US-PGPUB	
_	2	(reverse near flow near resist) and power	USPAT;	2003/03/11 15:05
		and wire	US-PGPUB	
	233	(reverse adj flow) same wire	USPAT;	2003/03/11 17:29
			US-PGPUB	
_	20	((reverse adj flow) same wire) same power	USPAT;	2003/03/11 15:46
			US-PGPUB	
_	18	((reverse near flow) same (wire and	USPAT;	2003/03/11 17:18
		power)) not (((reverse adj flow) same	US-PGPUB	
		wire) same power)		
_	4	(((reverse near flow) same (wire and	USPAT;	2003/03/11 17:17
		power)) not (((reverse adj flow) same	US-PGPUB	
		wire) same power)) and (electronic near		ł .
		device)		
_	12	((reverse near flow) same (wire same	USPAT;	2003/03/11 17:28
		power)) not (((reverse adj flow) same	US-PGPUB	
		wire) same power)		
_	688		USPAT;	2003/03/11 17:29
		power)) not (((reverse adj flow) same	US-PGPUB	
		wire) same power)		
_	1		USPAT;	2003/03/11 17:36
	1		US-PGPUB	
_	233	(reverse adj flow) same wire	USPAT;	2003/03/12 13:31
			US-PGPUB	
1 _	5	((reverse adj flow) same wire) same (power	USPAT;	2003/03/11 17:37
		adj source)	US-PGPUB	